INDEX TO VOLUME TWENTY-NINE (1998)

Volume 29, number 4, devoted to the Sweet Home mine, is paginated independently.

ABSTRACTS OF NEW MINERAL

DESCRIPTIONS (by J. A. Mandarino)

Ancylite-(La) 29:233

Benyacarite 29:233-234

Berezanskite 29:467

Brianroulstonite 29:234

Caoxite 29:234 Changchengite 29:467

Chromphyllite 29:467-468

Damiaoite 29:468

Deliensite 29:468

Dessauite 29:234–235

Ferroaluminoceladonite 29:468-469

Ferroceladonite 29:469 Fluorcaphite 29:469–470

Fluorthalénite-(Y) 29:470

Galileiite 29:235

Georgeericksenite 29:470

Gordaite 29:235-236

Grattarolaite 29:470-471

Hechtsbergite 29:471

Hiämeite **29**:471 Horváthite-(Y) **29**:236, 472

Ilinskite 29:472

Iltisite 29:236

Isolueshite 29:236-237

Jedwabite 29:472

Juonniite 29:473

Koragoite 29:473 Kuzelite 29:473

Lesukite 29:473-474

Lukechangite-(Ce) 29:474

Mutinaite 29:474-475

Niobocarbide 29:475

Normandite 29:475-476

Rhodarsenide 29:476

Rodolicoite 29:476

Saddlebackite 29:476-477

Staněkite 29:237

Sudovikovite 29:477

Sudovikovite 29:4

Ternesite 29:477

Terranovaite 29:237
Terranovaite 29:477–478

Utahite 29:478

Velikite 29:478

Yixunite 29:478–479 Yvonite 29:479

AKCHATAU

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt)

29(1):S2

ALKALI INTRUSIONS

Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

ALPINE CLEFTS

FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (Abstracts) 29(1):S1-S3

Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

ANNABERG

Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177– 189

ARIZONA

Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29-437-458 ARKANSAS

Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

ASSELBORN, ERIC

Pink fluorite (Abstract) (by E. Asselborn) 29(1):S2 Quartz gwindels (Abstract) (by E. Asselborn) 29(1):S2–S3

AUER, CHRISTIAN

Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177-189

AUMENTE-MODRESKI, REGINA

Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) 29(4):132–143

AUSTRIA

Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177–189

BARIAND, PIERRE

Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) 29:4–49

BARWOOD, HENRY

Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

BOAREZZO MINE

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484

BOLÉO

Farnous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) 29:4-49 Boléo—A classic locality reworked (by E.

Swoboda) 29:51-62

BOOK REVIEWS

Minerals of Colorado (reviewed by W. E. Wilson) 29:225

New Mexico Rockhounding (reviewed by W. E. Wilson) 29:226

Minerali dell'isola d'Elba (reviewed by R. Pagano) 29:226-227 Dana's New Mineralogy (reviewed by J. A.

Mandarino) 29:227-231

Handbook of Mineralogy—Vol. III (reviewed by

P. J. Dunn) 29:505

Mineralien finden in den Vogesen (reviewed by M.

O'Donoghue) 29:505 Sarrabus, miniere e minerali (reviewed by M.

O'Donoghue) 29:505–506

Die Mineralien und Fundstellen von Schweden

(reviewed by M. O'Donoghue) 29:506 Perticara: La Miniera di zolfo, la sua gente

(reviewed by M. O'Donoghue) 29:506 Mineralien-Fundstellen in der Tehechischen und

Mineralien-Fundstellen in der Tchechischen und Slowakischen Republik (reviewed by M. O'Donoghue) 29:506

Gemme del Vicentino (reviewed by M. O'Donoghue) 29:506

Mani-Málá, or a Treatise on Gems (reviewed by M. O'Donoghue) 29:506-507

Gold im Herzen Europa: Gewinning, Bearbeitung, Verwendung, Aufsatz und Katalog (reviewed by M. O'Donoghue) 29:507

Laacher See: Mineralen, Mineralien, Minéraux (reviewed by M. O'Donoghue) 29:507

Vom Kobalterz zum Königsblau—Zur Geschichte des Skuteruder Kobaltbergbaus und des Modumer Blaufarbenwerkes in Südnorwegen (reviewed by M. O'Donoghue) 29:507 Das Bergbaurevier von St. Ulrich in Südschwarzwald und seine Mineralien (reviewed by M. O'Donoghue) 29:507

Les anciennes mines de Padern-Montgaillard (Aude): géologie, histoire et mineralogie (reviewed by M. O'Donoghue) 29:507

Quarz-Monographie. Die Eigenheiten von Bergkristall, Rauchquarz, Amethyst, Chalcedon, Achat. Opal und anderen Varietäten treviewed by M. O'Donoghue) 29:507-508

Minerals of the Lavrion Mines (reviewed by M. O'Donoghue) 29:508

Das Binntal und seine Mineralien. Der Strahler Andre Gorsatt—vom Steckenpferd zur Lebensexistenz (reviewed by M. O'Donoghue) 29:508

Geologists and the History of Geology: An International Bibliography, Supplement II: 1985– 1993 (reviewed by W. E. Wilson) 29:508

BOQUEIRÃOZINHO PEGMATITE

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193–197

BOULLIARD, J. C.

Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, 1. Chancelier-Dumielle & V. Tournis) 29:4–49

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W.

Robinson & R. R. Wegner) 29:193–197 BRYN MAWR COLLEGE

What's new in minerals—Bryn Mawn College "open house" 1997 (by J. Polityka) 29:136–137

BURCHARD, ULRICH

History and development of the crystallographic goniometer (by U. Burchard) 29:517-583

BUSHVELD COMPLEX

Microminerals from the Bushveld Complex, South Africa (by B. Cairneross & W. Windisch) 29:461– 465

CAIRNCROSS, BRUCE

Microminerals from the Bushveld Complex, South Africa (by B. Cairneross & W. Windisch) 29:461– 465

CASTLE DOME DISTRICT

Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437–458

CHANCELIER-DUMIELLE, I.

Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) 29:4–49 COLORADO

The Sweet Home mine, Park County, Colorado (by T. Moore et al.) 29(4):1-153

COOPER, JOSEPH F. JR.

Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) 29:163–166 CRYSTAL CHEMISTRY

Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) 29(4):132–143

DINITRONAPHTHALENE

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484

DOMITROVIC, ANNA M.

Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437–458 DUNN, PETE J.

Book review: Handbook of Mineralogy-Vol. III (reviewed by P. J. Dunn) 29:505

DUNNING, GAIL E.

Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) 29:163–166 FAMOUS MINERAL LOCALITIES

Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) 29:4–49

Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177–189

Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437–458

FLUID INCLUSIONS

Ancient fluids at the Sweet Home mine (by T. J. Reynolds) 29(4):127-132

FLUORITE

FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (Abstracts) 29(1):S1– S3

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):S2

Pink fluorite (Abstract) (by E. Asselborn) 29(1):S2 Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) 29(1):S3

GAULT, ROBERT A.

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83–118

GLOSSARY

The second list of additions and corrections to *The Glossary of Mineral Species (1995)* (by J. A. Mandarino) **29**:169–174

GONIOMETERS

History and development of the crystallographic goniometer (by U. Burchard) 29:517–583

GRICE, JOEL D.

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487

GWINDELS Quartz gwin

Quartz gwindels (Abstract) (by E. Asselborn) 29(1):S2-S3

HAY, MARK

Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437–458
HENDERSON, WILLIAM A.

Microminerals [column]: Identifying unknowns (by W. A. Henderson) 29:489–492

HIGHWAY 51 QUARRY

Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

HORVÁTH, LÁSZLÓ

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83–118

HURLBUT, JAMES F.

Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) 29(4):114-122

IDENTIFICATION METHODS

Microminerals [column]: Identifying unknowns (by W. A. Henderson) 29:489–492

INTERNATIONAL MINERALOGICAL ASSN.

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487

ITALY

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484 JONSSON, ERIC J.

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

KAMPF, ANTHONY R.

Philolithite, a new mineral from Lângban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

KARAOBA

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):S2

KAZAKHSTAN

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):S2

LÅNGBAN

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

LEES, BRYAN K.

Preface (to the Sweet Home Issue) 29(4):9 Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) 29(4):100-113

Prospecting—The application of ground-penetrating radar to mineral specimen mining (by B. K. Lees) 29(4):144–150

LETTERS

Letters column 29:142-144, 29:493-495

MAGNET COVE

Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

MANDARINO, JOSEPH A.

The second list of additions and corrections to *The Glossary of Mineral Species (1995)* (by J. A. Mandarino) **29**:169–174

Book review: Dana's New Mineralogy (reviewed by J. A. Mandarino) 29:227-231

Abstracts of new mineral descriptions 29:233– 237, 29:467–479

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487

MEXICO

Mexico (Introduction to the Mexico-I issue) 29:3 Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) 29:4-49 Boléo—A classic locality reworked (by E.

Swoboda) 29:51-62 MICROMINERALS

Microminerals from the Bushveld Complex, South Africa (by B. Cairneross & W. Windisch) 29:461– 465

Microminerals [column]: Identifying unknowns (by W. A. Henderson) 29:489–492

MISANTONI, DEAN

Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) 29(4):100-113

MOORE, PAUL B.

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

MOORE, THOMAS P.

New operations at the Sweet Home mine 1990– 1997 (by T. Moore) **29**(4):21–99

What's new in minerals—Denver Show 1997 (by T. Moore) 29:125-133

What's new in minerals—Tucson Show 1998 (by T. Moore) 29:209-221

MURPHY, JACK A.

Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) 29(4):114–122

NAMIBITE

Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) 29:163–166

NEW MINERAL . . . ALMOST

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484

NEW MINERALS

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

NEW MINERALS RECENTLY APPROVED

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487

OBITUARIES

Scott John Williams (by W. E. Wilson) 29:82 Richard L. Rice (by W. E. Wilson) 29:82, 141 Donald Gordon Wyman (by W. E. Wilson) 29:141 ORLANDI. PAOLO

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A, Panunzi) 29:483-484

O'DONOGHUE, MICHAEL

Book review: Mineralien finden in den Vogesen (reviewed by M. O'Donoghue) 29:505

Sarrabus, miniere e minerali (reviewed by M. O'Donoghue) 29:505-506

Book review: Die Mineralien und Fundstellen von Schweden (reviewed by M. O'Donoghue) 29:506 Book review: Perticara: La Miniera di zolfo, la

sua gente (reviewed by M. O'Donoghue) 29:506 Book review: Mineralien-Fundstellen in der Tchechischen und Slowakischen Republik (reviewed by M. O'Donoghue) 29:506

Book review: Gemme del Vicentino (reviewed by M. O'Donoghue) 29:506

Book review: Mani-Málá, or a Treatise on Gems (reviewed by M. O'Donoghue) 29:506-507

Book review: Gold im Herzen Europa: Gewinning, Bearbeitung, Verwendung, Aufsatz und Katalog (reviewed by M. O'Donoghue) 29:507

Book review: Laacher See: Mineralen, Mineralien. Minéraux (reviewed by M. O'Donoghue) 29:507 Book review: Vom Kobalterz zum Königsblau— Zur Geschichte des Skuteruder Kobaltbergbaus

Book leview: vom kobatuer zam kongsolat-Zur Geschichte des Skuteruder Kobaltbergbaus und des Modumer Blaufarbenwerkes in Südnorwegen (reviewed by M. O'Donoghue) 29:507

Book review: Das Bergbaurevier von St. Ulrich in Südschwarzwald und seine Mineralien (reviewed by M. O'Donoghue) 29:507

Book review: Les anciennes mines de Padern-Montgaillard (Aude): géologie, histoire et mineralogie (reviewed by M. O'Donoghue) 29:507

Book review: Quarz-Monographie. Die Eigenheiten von Bergkristall, Rauchquarz, Amethyst, Chalcedon, Achat, Opal und anderen Varietäten (reviewed by M. O'Donoghue) 29:507–508

Book review: Minerals of the Lavrion Mines (reviewed by M. O'Donoghue) 29:508

Book review: Das Binntal und seine Mineralien. Der Strahler Andre Gorsatt—vom Steckenpferd zur Lebensexistenz (reviewed by M. O'Donoghue) 29:508

PAGANO, RENATO

Book reivew: Minerali dell' isola d' Elba (reviewed by R. Pagano) 29:226-227

PANUNZI, ACHILLE

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483-484

PARELHAS

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193–197

PEGMATITE

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193–197

PFENNINGER-HORVÁTH, ELSA

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83–118

PHILOLITHITE

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201-206

POLITYKA, JOSEPH

What's new in minerals-Franklin Show 1997 (by J. Polityka) 29:133-136

What's new in minerals-Bryn Mawn College 'open house" 1997 (by J. Polityka) 29:136-137 What's new in minerals-Smithsonian Mineral Hall (by J. Polityka) 29:137

OUARTZ.

Quartz gwindels (Abstract) (by E. Asselborn) 29(1):S2-S3

OUÉBEC

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83-118

RAKOVAN, JOHN

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):52

REYNOLDS, T. JAMES

Ancient fluids at the Sweet Home mine (by T. J. Reynolds) 29(4):127-132

RHODOCHROSITE

Sweet Home rhodochrosite—what makes it so cherry red? (by K. J. Wenrich) 29(4):123-127

RIO GRANDE DO NORTE

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193-197

ROBINSON, GEORGE W.

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193-197

SAINT-AMABLE SILL

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83-118

SCHMIDT, CHRISTIAN

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):52

SCOVIL, JEFFREY A.

What's new in minerals-Pomona Show 1997 (by J. Scovil) 29:137

What's new in minerals-Munich Show 1997 (by J. Scovil) 29:137-140

SHAFFER, N. R.

Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) 29(1):S3

SILBERMAN, MILES L.

Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) 29(4):100-113

SMITHSONIAN INSTITUTION

What's new in minerals-Smithsonian Mineral Hall (by J. Polityka) 29:137

SOUTH AFRICA

Microminerals from the Bushveld Complex. South Africa (by B. Caimcross & W. Windisch) 29:461-465

SWEDEN

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201-206

SWEET HOME MINE

The Sweet Home mine, Park County, Colorado (by T. Moore, B. K. Lees, K. J. Wenrich, S. Voynick, J. A. Murphy, J. F. Hurlbut, T. J. Reynolds, R. Aumente-Modreski, D. Misantoni & M. L. Silberman) Special Issue, vol. 29, no. 4, 153 p., paginated independently. See individual articles/chapters

Foreword (by W. E. Wilson) 29(4):5

Preface (by B. K. Lees) 29(4):9

History-The Sweet Home mine, 1873-1989 (by S. Voynick) 29(4):11-20

History-New operations at the Sweet Home mine 1990-1997 (by T. Moore) 29(4):21-99

Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) 29(4):100-113

Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) 29(4):114-122

Mineralogy-Sweet Home rhodochrosite-what makes it so cherry red? (by K. J. Wenrich) 29(4):123-127

Mineralogy-Ancient fluids at the Sweet Home mine (by T. J. Reynolds) 29(4):127-132

Mineralogy-Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) 29(4):132-143

Prospecting—The application of ground-penetrating radar to mineral specimen mining (by B. K. Lees) 29(4):144-150

References (compiled from all chapters/articles in vol. 29, no. 4) 29(4):151-153

Notes from the editor-Behind the scenes: Publishing the Sweet Home issue (by W. E. Wilson) 29:434 435

SWIHART, GEORGE H.

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206 SWOBODA, EDWARD

Boléo-A classic locality reworked (by E. Swoboda) 29:51-62

SYMPOSIA

FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (chairman R. B. Cook) 29(1):S1-S3

TARASSOFF, PETER

Mineralogy of the Saint-Amable Sill, Varennes

and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83-118

TOURNIS, V.

Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) 29:4-49

UPPER MIDWEST

Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) 29(1):S3

ARENNES

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83-118

VOYNICK, STEVE

History-The Sweet Home mine, 1873-1989 (by S. Voynick) 29(4):11-20

WEGNER, REINHARD R.

Mineralogy of the Boqueirãozinho pegmatite. Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193-197

WENRICH, KAREN J.

Sweet Home rhodochrosite-what makes it so cherry red? (by K. J. Wenrich) 29(4):123-127

Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) 29(4):132-143

WHAT'S NEW IN MINERALS

Denver Show 1997 (by T. Moore) 29:125-133 Franklin Show 1997 (by J. Polityka) 29:133-136 Bryn Mawn College "open house" 1997 (by J. Polityka) 29:136-137

Smithsonian Mineral Hall (by J. Polityka) 29:137 Pomona Show 1997 (by J. Scovil) 29:137

Munich Show 1997 (by J. Scovil) 29:137-140 Tucson Show 1998 (by T. Moore) 29:209-221

WILSON, WENDELL E.

Mexico (Introduction to the Mexico-l issue) 29:3 Notes from the Editor (by W. E. Wilson) 29:82. 29:162, 29:434-435, 29:514

Book review: Minerals of Colorado (reviewed by W. E. Wilson) 29:225

Book review: New Mexico Rockhounding (reviewed by W. E. Wilson) 29:226

Foreword (to the Sweet Home Issue) 29(4):5 Famous mineral localities: The Castle Dome dis-

trict, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437-458

Book review: Geologists and the History of Geology: An International Bibliography, Supplement II: 1985-1993 (reviewed by W. E. 29:508

WINDISCH, WOLFGANG

Microminerals from the Bushveld Complex, South Africa (by B. Cairneross & W. Windisch) 29:461-465

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION (Required by 39 U.S.C. 3685)

Publication Title: Mineralogical Record Publication Number: 88-77003

Filing Date: September 30, 1998 Issue frequency: Bimonthly

Number of Issues Published Annually: 6 Annual Subscription Price: \$47 (U.S.), \$51 (for-

eign) Complete Mailing Address of known Office of Publication: 7413 N. Mowry Place, Tucson, Arizona 85741-2573 Contact Person: Mary Lynn Michela

Telephone: 520-297-6709 Complete Mailing Address of Headquarters or General Business Office of Publisher: Same Publisher and Editor: Wendell E. Wilson, 4631 Paseo Tubutama, Tucson, AZ 85750

Managing Editor: none
Owner: The Mineralogical Record Inc., 7413 N.
Mowry Place. Tucson, Arizona 85741-2573
Known Bondholders, Mortgagees, and Other Se-

curity Holders Owning or Holding 1 Percent or More of Total Amount of Bonds, Mortgages or Other Securities: none 12. Tax Status: Has not changed during preceding 12 months.

Publication Title: Mineralogical Record Issue Date for Circulation Data Below: Septemher-October 1998

15. Extent and Nature of Circulation.

Average No. Actual No. Copies Each Copies of Single Issue Published Issue During Preceding 12 months Nearest to Filing Date

0

Total Number of Copies (Net Press Run) 7883 Paid and/or Requested

Circulation
(1) Sales Through Dealers and Carriers, Street Vendors and Counter Sales

	(2) Paid or Requested		
	Mail Subscriptions	6230	6310
C.	Total Paid and/or		
	Requested Circulation	6230	6310
D.	Free Distribution by Mail	116	58
E.	Free Distribution		
	Outside the Mail	0	0
F.	Total Free Distribution	116	58
G.	Total Distribution	6346	6368
H.	Copies Not Distributed		
	(1) Office Use, Leftovers,		
	Spoiled	1896	1515
	(2) Returns from News		
	Agents	0	0
L	Total	8242	7883
	Percent paid/requested of	circulation:	99%

16. Publication of Statement of Ownership: Publication Required. Will be printed in the January-February 1999 issue of this publication

17 Signature and Title of Editor, Publisher, Business Manager, or Owner: Wendell E. Wilson, editor-publisher. Date: 9/24/98 I certify that the information furnished on this form is true and complete